# Maintaining World Class Safety During Times of Change – Fluor Hanford Perspective

Pete Knollmeyer Chief Operating Officer, Fluor Hanford





#### Recent Transitions

- Fluor Hanford Scope being split in two and recompeted
  - Cleanup Scope Plateau Remediation Contract (PRC)
  - Site Services Scope Mission Support Contract (MSC)
- PRC awarded spring 2008. Transition completed September 30, 2008 to CHPRC Team
- MSC award still pending





### PRC Transition - Briefing Books

- Prepared by Fluor for each project/major facility
- Contained
  - Basic knowledge of facility/project
  - Safety Basis overview
  - Critical documents
- Provided to incoming PRC ahead of transition
- Allowed rapid assimilation of facility/project knowledge
- Noted as a great value by the PRC team
- Excellent reference volume post-transition





## **Nuclear Safety Protocol**

- New term and new requirement
- In the RFP/contract for incoming Plateau Remediation and Mission Support contractors
- Specifies flow-down of nuclear safety requirements while multiple contractors are doing work in and around a nuclear facility
- Example: It ensures that site service work on potable water lines outside a nuclear facility is coordinated with the facility owner to prevent impact to fire fighting capability and Technical Safety Requirements.
- Took the form of an Memorandum of Agreement.
  Approved by DOE

FLUOR.

#### Readiness Review

- New concept
- In the new RFPs and contracts
- Requires contractors to verify readiness to assume the contract and begin work
- Not an Operational Readiness Review (ORR) or Readiness Assessment (RA) under DOE O 425.1C
- Adds rigor to the transition process
- DOE Richland used a graded approach
- Fluor even did a review for the scope we retained





### **Questions and Answers**

- Questions?
- Comments?



